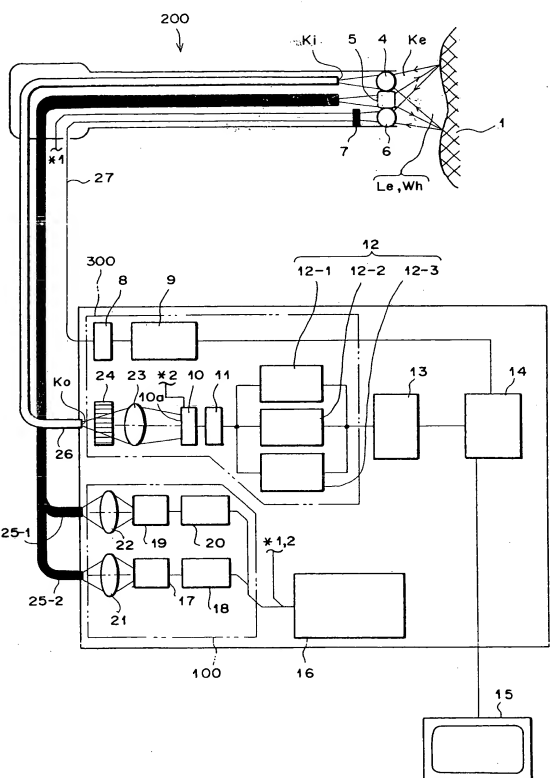
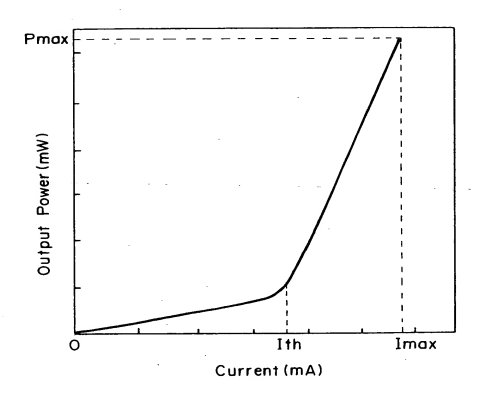
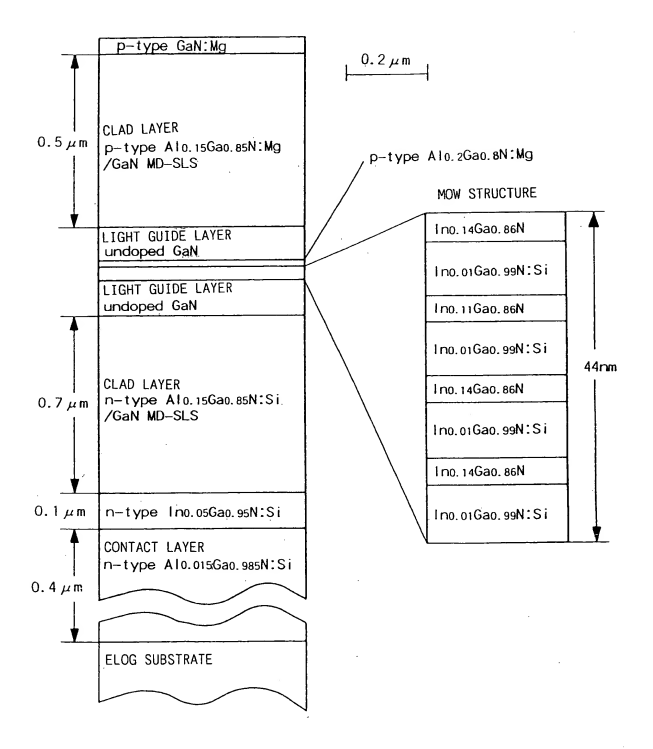
F I G.1



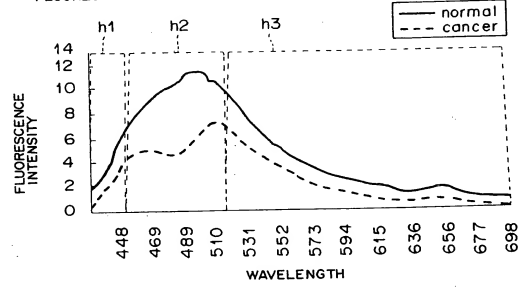
F. I G.2



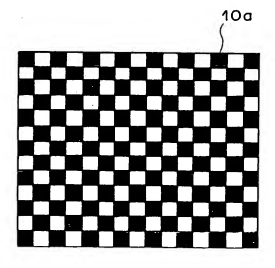


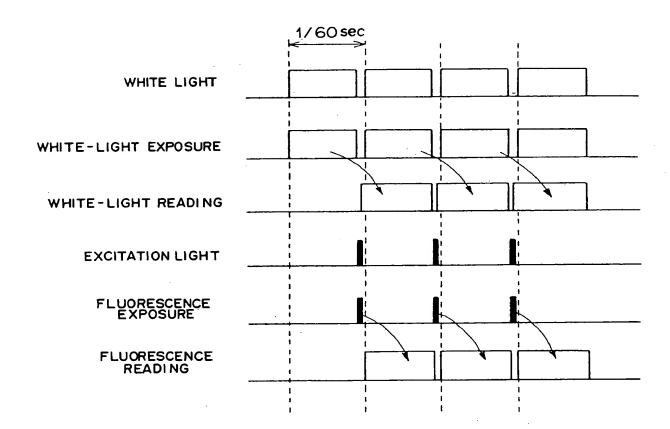
F I G . 4



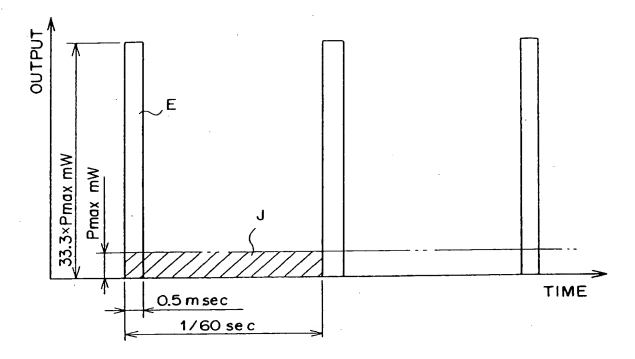


F I G.5

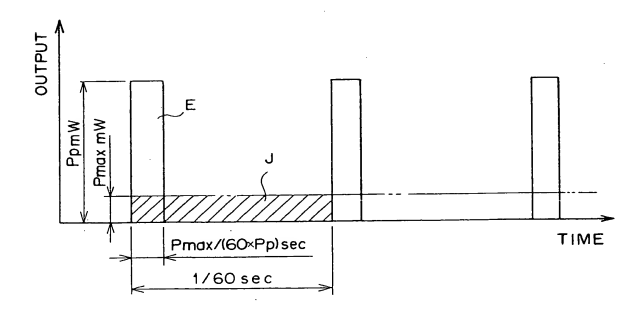


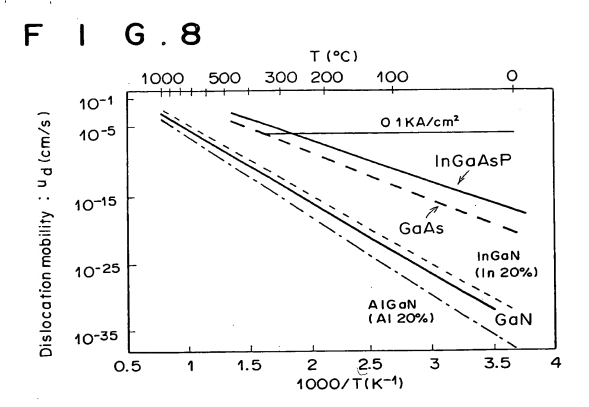


F I G. 7A

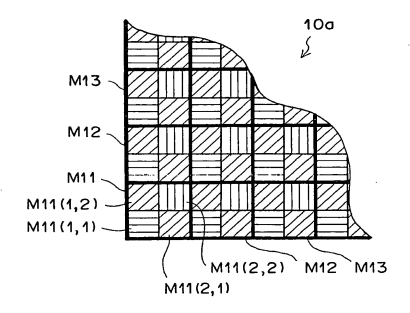


F I G.7B

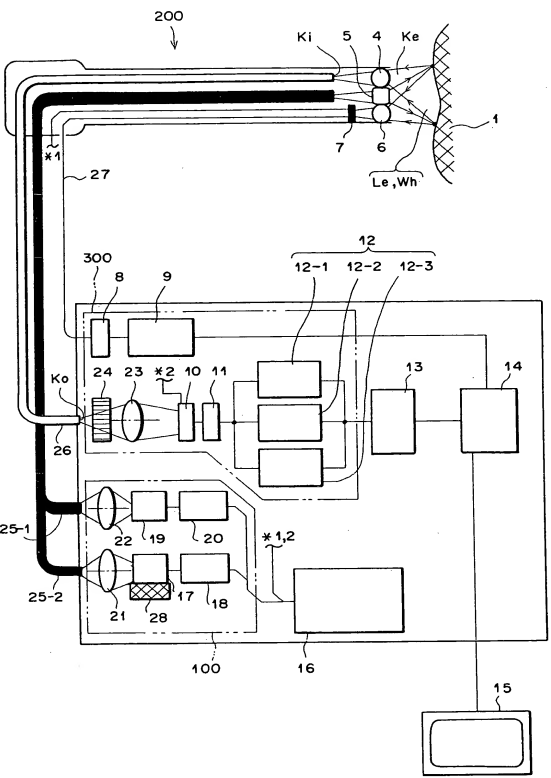


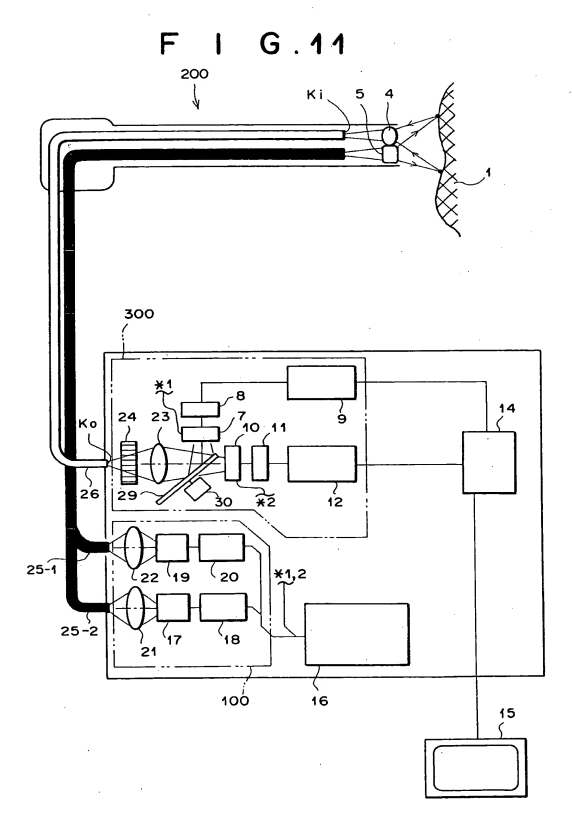


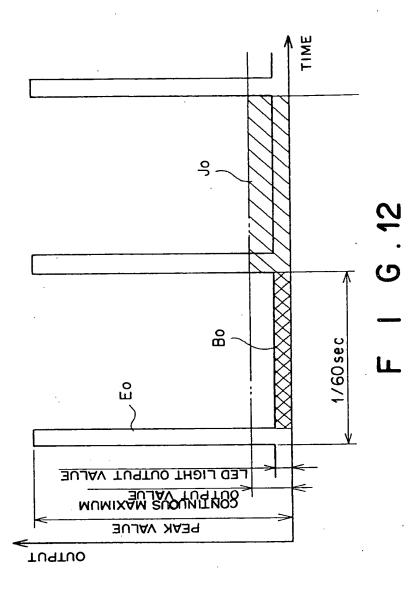
F I G.9



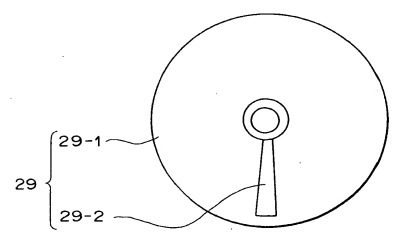
F I G.10



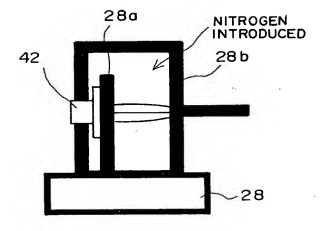




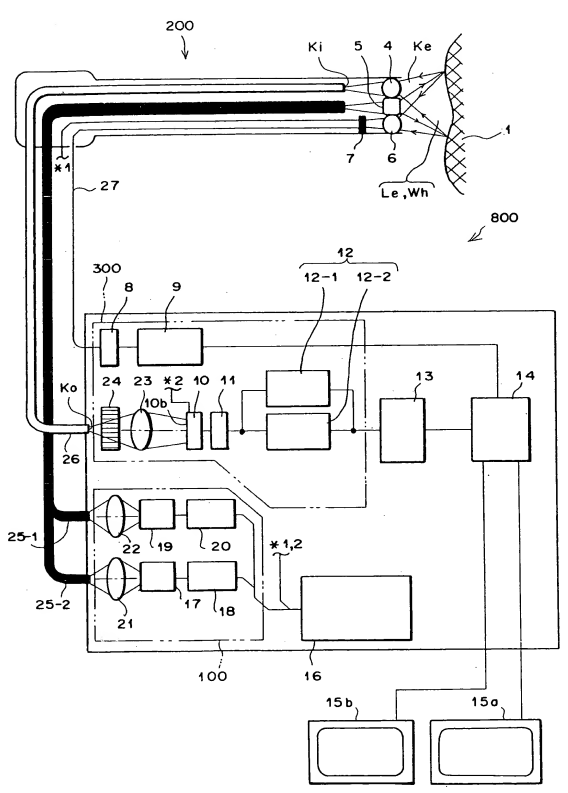
F I G.13



F I G.14

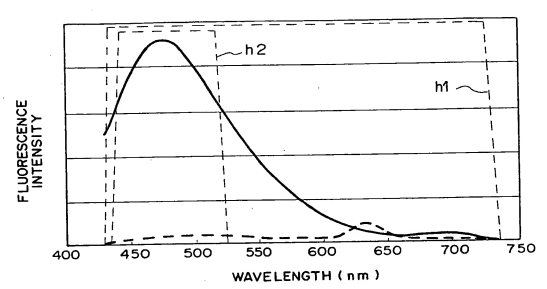


F I G.15

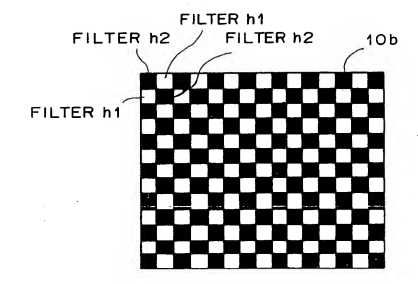


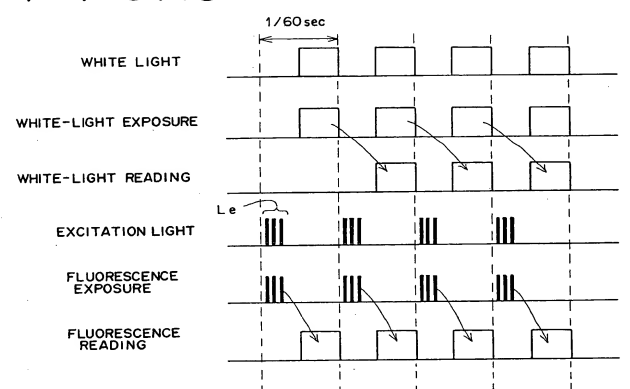
F | G.16



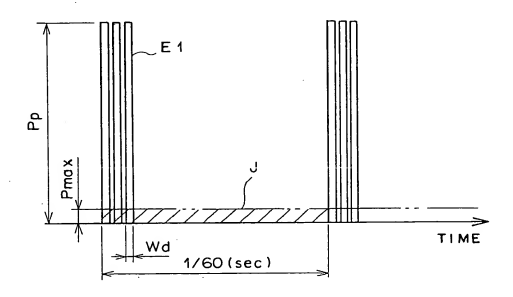


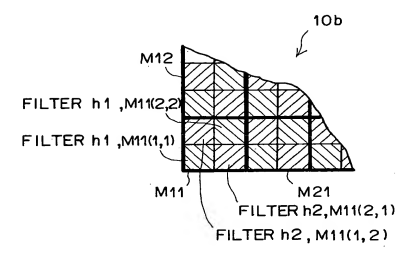
F I G.17



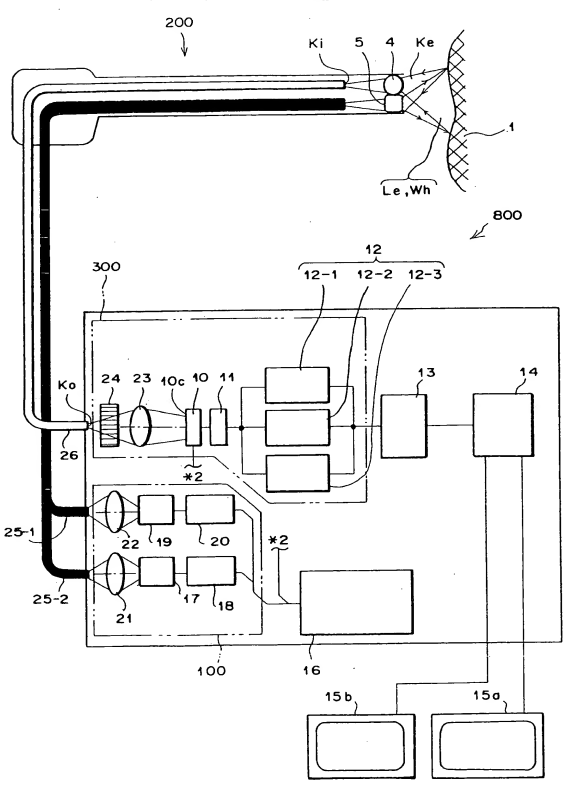


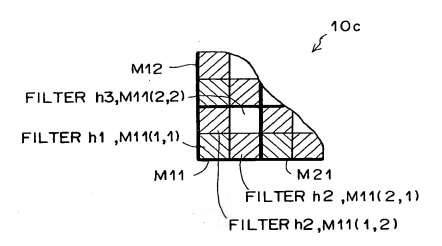
F I G.19

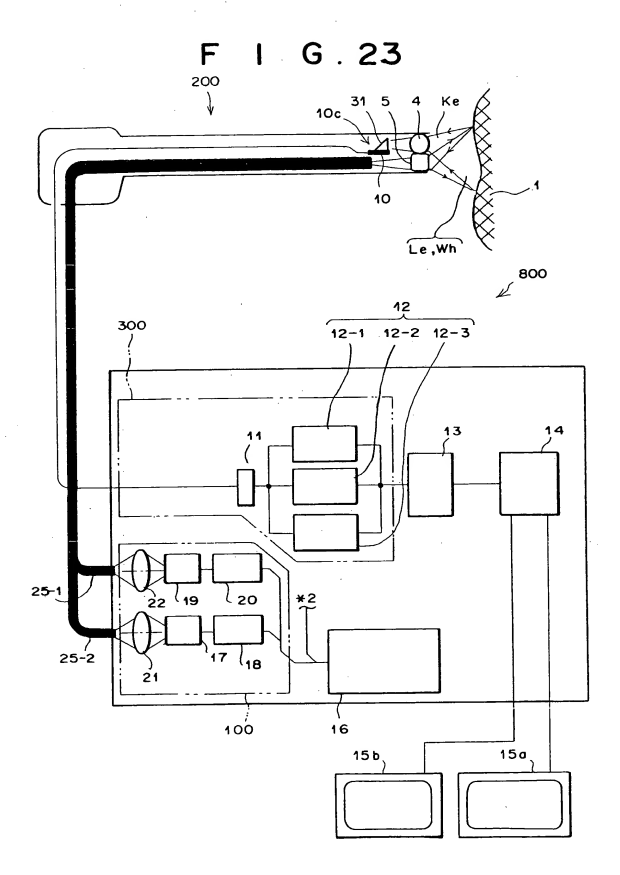




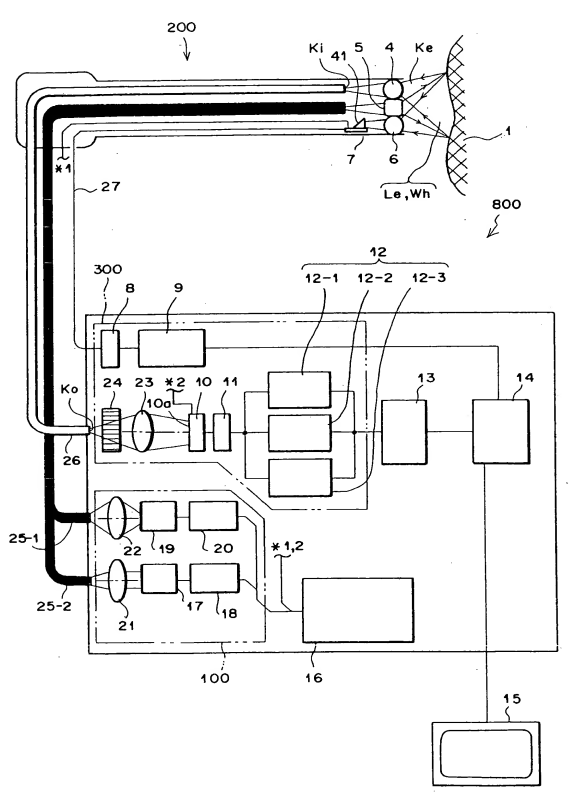
F I G.21

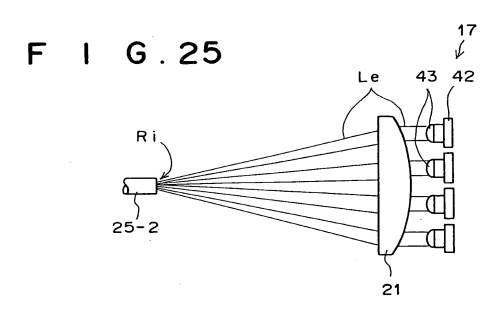






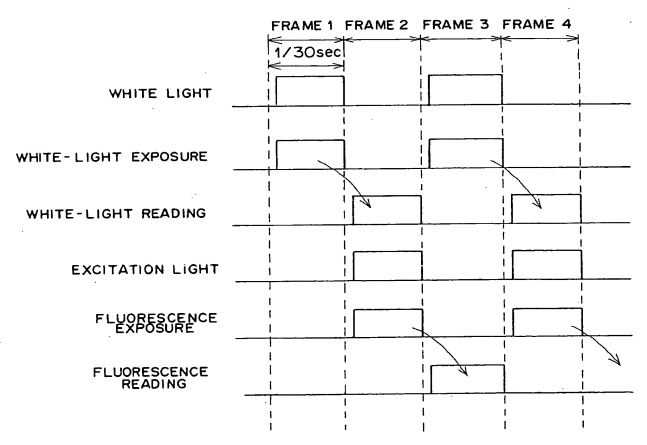
F I G.24

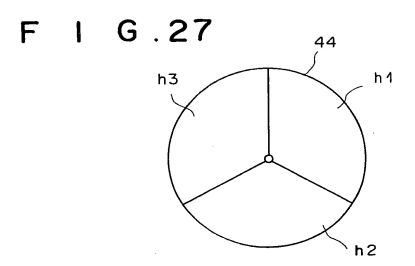




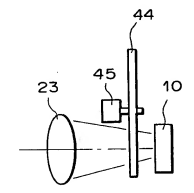
4.619.5

F I G.26

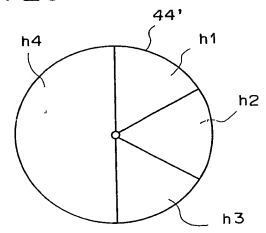




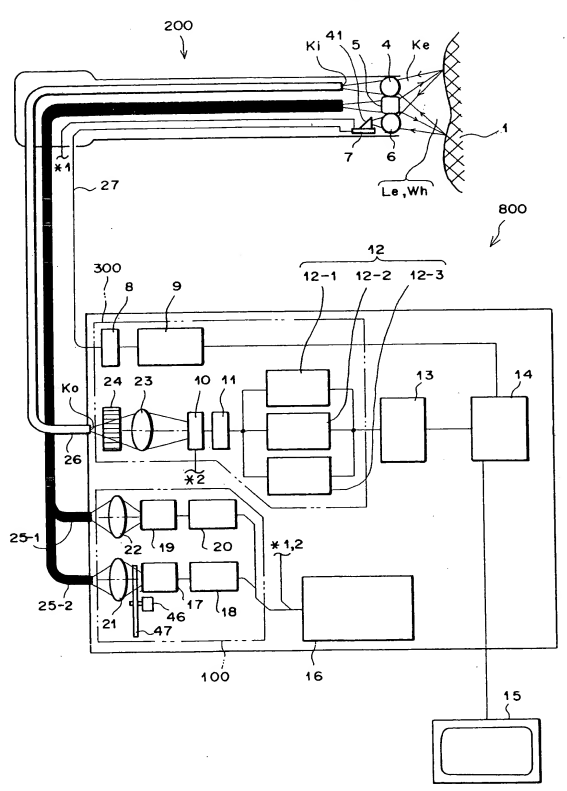
F I G.28

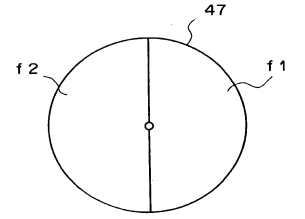


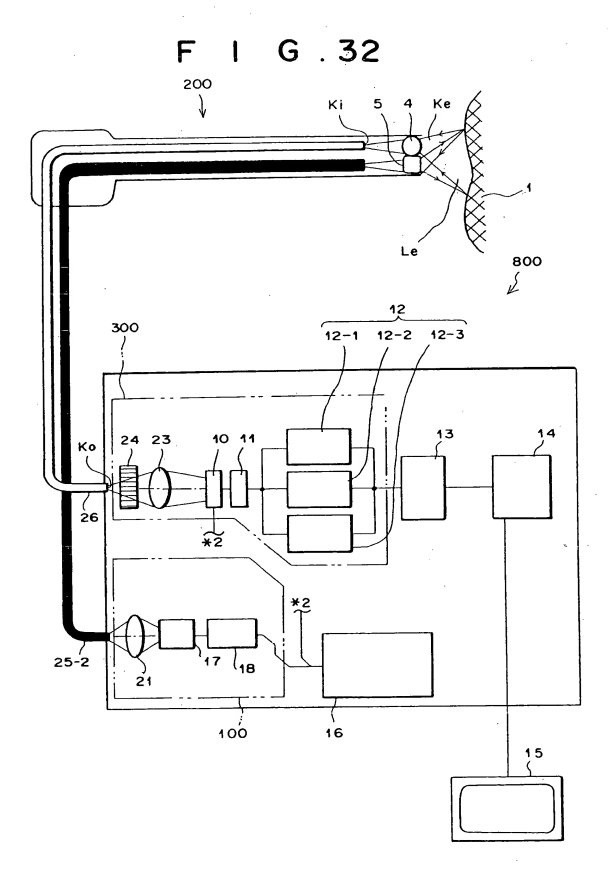
F I G.29



F I G.30







EXCITATION LIGHT

FLUORESCENCE EXPOSURE

FLUORESCENCE READING

